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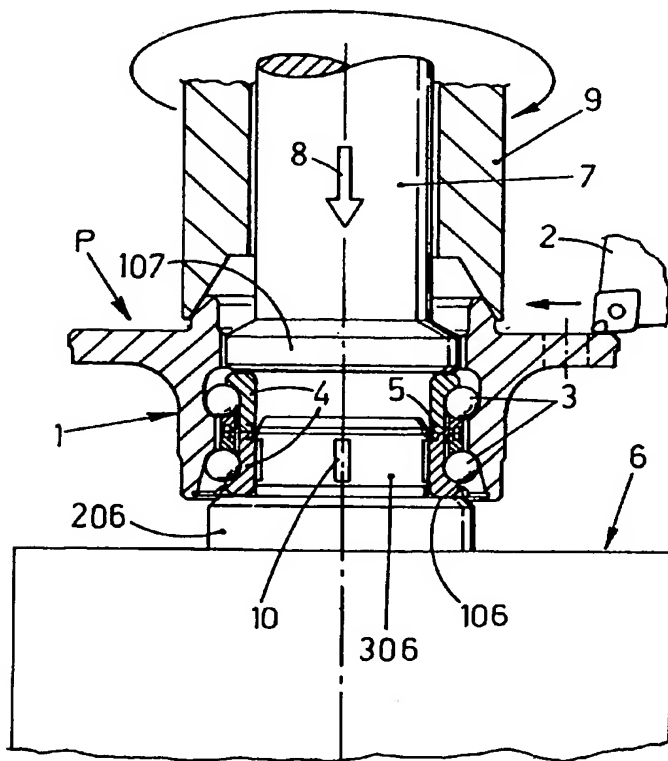
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(54) Title: APPARATUS FOR MACHINING A HUB BEARING UNIT FOR A WHEEL OF A MOTOR VEHICLE



(57) Abstract: The presser (7, 107) for the axial pre-loading of the internal crowns (4) of the bearings, is co-axially inserted in the driver (9), with possibility of relative movement with respect to the same driver. The internal crown of the bearing which is resting on the flat reference surface (106) co-operates with a centring pin (306) which may be provided with movable and active members (10) useful for the same centring.

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